GEAR DRIVE MECHANISM WITH ANTI-RATTLE DEVICE

ABSTRACT OF THE DISCLOSURE

1	A gear drive mechanism with two rotary gears meshing
2	with each other has a first friction rim surface rotationally
3	coupled to one of the two gears and a second friction rim
4	surface rotationally coupled to the other of the two gears.
5	The friction rim surfaces are in mutual contact with each other
6	and thereby enabled to transmit a friction-based torque between
7	each other.